
Ethernet fingerprint image scanner EFIS121 v2. (Wall mounting)

User's Manual



Table of Contents

<i>Table of Contents</i>	2
<i>1. Product Specifications</i>	3
1.1 External Dimensions	3
1.2 Biometric sensor	3
1.3 Interface	3
1.4 Power supply	3
1.5 Other	3
1.6 Software	3
<i>2. Hardware Installation</i>	4
2.1 Connectors description	4
2.2 Default IP address switch.....	5
<i>3. Functionality</i>	7
<i>4. Assembling</i>	8
<i>5. Contact</i>	9

1. Product Specifications

The EFIS121 v2 is Ethernet fingerprint image scanner based on sweeping fingerprint sensor from Atmel. It is designed for easy integration into security and/or service systems.

EFIS121 v2 supports

- 10/100 Mbps Ethernet interface
- 2 access modes, TCP client and TCP server
- finger auto detect
- 3 leds, all leds are software-programmable
- power supply over ethernet cable
- default IP address switch (default IP address: 192.168.100.10 port 5000)
- DHCP (optional)

1.1 External Dimensions

Depth: 60 mm
Width: 82 mm
Height: 82 mm

1.2 Biometric sensor

Sweeping fingerprint sensor from Atmel
image size: 280x440 sensor array
image resolution: 508 dpi

1.3 Interface

10/100 Mbps Ethernet interface

1.4 Power supply

The range of supply voltage: VDC 9-35V
via Power over Ethernet cable (not 100% compatible with IEEE 802.3af)
typical operating current: 110mA, 12V (100Mbps)

1.5 Other

operating temperature: -20 to +85 Celcius
surface discharge: 10 kV aerial discharge
surface resistance: 1.2 million times

1.6 Software

User's Manual

2. Hardware Installation

2.1 Connectors description

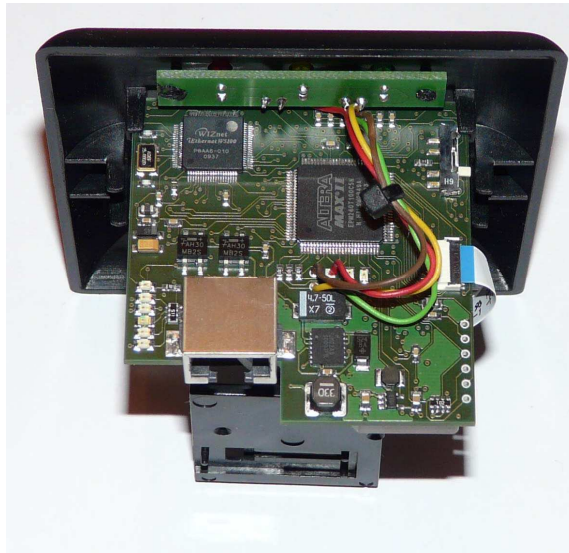


Figure 1

EFIS121v2 Fingerprint Scanner is powered over the RJ45 Ethernet connector (Figure 1). Black box with 2 Ethernet connectors (Figure 2) provides DC power to the scanner and at the same time connects EFIS121 to the network. LAN side is for connection to network (switch device or PC network adapter) and POE side connects to EFIS121 scanner.



The range of supply voltage: VDC 9-35V
Typical supply DC voltage is 12V.

POE connector is for EFIS121
LAN connector is for network

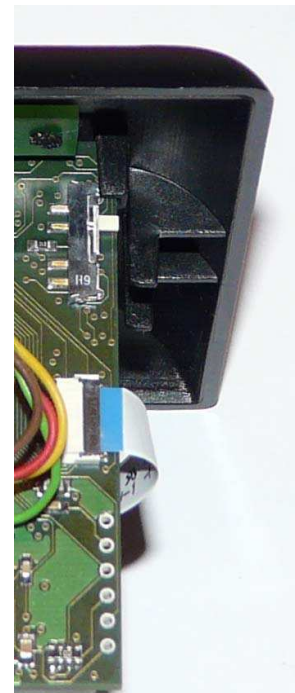
Figure 2

2.2 Default IP address switch

The EFIS121 v2 scanner has a capability to change the IP address. The winconfis121.exe utility lets to modify the specific parameters. If the IP address of EFIS121 is forgotten, it's possible to set the default IP address by slide switch. The default IP address is 192.168.100.2 port 5000



Default IP address switch



User IP configuration

In order to set default IP address, to turn switch to right position and then you must apply the power supply.

The IP address of device is on the label. The label is placed on the box cover.



To read the configuration of Ethernet device you can by winconefis121.exe utility.

EFIS120/121 configuration utility

Connect to IP: 192 . 168 . 100 . 202 Port: 5000 [Read]

MAC: 0:1:2a:69:2:ca [Write]

IP address: 192 . 168 . 100 . 202

Port: 5000

Gateway: 192 . 168 . 100 . 1 [Temp]

Mask: 255 . 255 . 255 . 0

IP Server: 192 . 168 . 100 . 101 [Reboot]

Port of server: 3000

Device mode: ☐ Passive mode (Server) ☒ Active mode (Client) Version: ver:21062009/7/3/0005

Type of device: ☒ EFIS ☐ IFIS ☐ EREL Code of device: 120

Properties of image:

Type of sensor: ☒ Atmel ☐ BMF ☐ Fujitsu Threshold of finger detection: 1000

Image width: 280 Temp. Low: 12 Temp. High: 14

Image height: 440 Fingerprint image: ☐ Frames ☒ Whole image

Properties of IFIS device:

☐ Relay access Delay of relay: 0 Time of green LED: 0

☐ Server Access Time of red LED: 0

Firmware: testv4s.hex [Update] [Exit]

Input the default address (192.168.100.2 port 5000) and press button “Read”. When you get the device configuration, you can press button “Reboot”. The device will be rebooted and takes the network configuration from flash memory of device.

Note: You must be sure, that the other network devices haven't IP address 192.168.100.2 in your network.

3. Functionality

The EFIS121 v2 scanner provides to get the fingerprint images using Ethernet interface. EFISC Scanner control SDK lets have to simple interface to device.

The scanner supports two modes of work

- active mode (scanner works as TCP client)
- passive mode (scanner works as TCP server)

In active mode the scanner waits the finger on the sensor. When the finger is detected, scanner will try to establish the connection with TCP server. The EFIS121 v2 has TCP server address in current configuration of device in flash memory. TCP server provides the connection and takes the fingerprint image for processing.

In passive mode the scanner works as TCP server and waits a connection from TCP client. If TCP client has the connection from EFIS121 the client application can get the fingerprint image and control other feature of device by SDK.

If your network has DHCP server you can switch on DHCP service in EFIS121 v2.

Note: Better to use the DHCP service in active mode.

4. Assembling

The EFIS121 v2 scanner is assembled by fixing screw M3x16.
The size of cap screw is T10.



5. Contact

ABS Applied Biometric Systems GmbH
Im Bauernbusch 27
12355 Berlin
Germany

info@biometricsys.de

tel: +49 30 6789 2692
fax: +49 30 6789 2987